

CLAIMS:

*Sub A* 1. Apparatus for interactive communications over a network among participants at a plurality of locations, the apparatus comprising:

- a plurality of computers operatively connected to the network;
- each of said plurality of computers including means for receiving and displaying information from the network; and
- one of said plurality of computers having means for transmitting information to each of the other of said plurality of computers over the network, wherein said other computers each generally simultaneously displays the same information.

2. The apparatus as recited in claim 1, wherein the network comprises the Internet.

3. The apparatus as recited in claim 1, wherein said means for receiving and displaying information from the network comprises a web browser.

4. The apparatus as recited in claim 1, wherein said means for transmitting information to each of the other of said plurality from the one of said plurality of computers comprises a presenter interface, the presenter interface further comprising means for communicating with each of the other of said plurality of computers and for causing information to be generally simultaneously displayed on said other computers.

Sub A

5. A method of conducting a collaborative presentation among a plurality of participants situated at two or more locations, wherein each of said participants has a computer operatively connected to a computer network, the method comprising:

- a) providing a website on the computer network for said participants to obtain access to the collaborative presentation;
- b) sending a message to each of said plurality of participants, the message providing an identifier means for accessing the collaborative presentation;
- c) providing information to be displayed on each of said participants' computers during the collaborative presentation;
- d) accessing the website according to the identifier means; and
- e) initiating the collaborative presentation by one of said plurality of participants presenting the information on the one of said participant's computers, wherein the computer of each of the other of said plurality of participants generally simultaneously displays the information.

6. The method of conducting a collaborative presentation among a plurality of participants as recited in claim 5, further including the step of initiating a telephone conference call while conducting the collaborative presentation.

7. The method of conducting a collaborative presentation among a plurality of participants as recited in claim 5, wherein said identifier means comprises one or more of a confirmation number, and a scheduled date and time for accessing the collaborative presentation.

*Sub A' 7*

8. A method of conducting a collaborative presentation among a plurality of participants situated at two or more locations, wherein each of said participants has a computer operatively connected to a computer network, the method comprising:

a) providing a website on the computer network for said participants to obtain access to the collaborative presentation;

b) providing information to be displayed on each of said participants' computers during the collaborative presentation;

c) providing means for said participants to access the website; and

e) initiating the collaborative presentation by one of said plurality of participants presenting the information on the one of said participant's computers, wherein the computer of each of the other of said plurality of participants generally simultaneously displays the information.

9. A method of conducting a conference among a plurality of participants situated at two or more locations over a computer network, the method comprising:

a) providing a website on the computer network;

b) providing means for said participants to access the website via a computer having a display;

c) providing a browser interface for conducting the conference; and

d) operably connecting each said participants computers such that the display of each of said participants generally simultaneously displays the browser interface.

Sub A'

10. The method as recited in claim 9 further including the step of categorizing said participants into one of a presenter participant or an attendee participant, such that the presenter participants' computer controls each of said attendee participants computers via the browser interface.

11. An apparatus for conducting a conference among a plurality of participants situated at two or more locations over a computer network, the apparatus comprising:

- a) a website having a server computer on the computer network;
- b) means for said participants to access the website via a computer having a display;
- c) a browser interface for conducting the conference; and
- d) means for operably connecting each of said participants computers such that the